## VOLUME VIII INDEX

# TABLE CONTENTS

IANUARY

5 Genome Know-How. Douglas McCormick (opinion)

7 The Pursuit of Pain, Bernard Dixon (opin-8 EPO Rights Still Unsettled, Eminase

Emerges, (news) 10 Australian Gene Research Goes to Mar-

ket, Pamela Knight (news)

11 Closing in on Targeted Mutagenesis, Har-

vey Bialy (news)
13 Open Approach to Federal Coordination
Urged, Jeffrey L. Fox (news) 13 More Techniques, More Talk, Jeffrey L.

15 Europeans Feel U.S. Squeeze, John Hodgson (news)

17 Maxims for Management and Investing, Mark Ratner (news)

18 Japan Roundup, (news) 21 Affairs of the Heart, Jennifer Van Brunt (article)

24 Prophetic Patents in Biotech, Patrick Kelly

27 The Tryptophan Synthase Multienzyme Complex: Exploring Structure-Function Relationships with X-Ray Crystallography and Mutagenesis, E. W. Miles (re-

33 Agrobacterium-Mediated Transformation of Rice (Oryza sativa L.), E. W. Nester (research)

39 Cloning and Heterologous Expression of the Penicillin Biosynthetic Gene Cluster from Penicillium chrysogenum, G. Turner (research)

42 The Secretion of Human Serum Albumin from the Yeast Saccharomyces cerevisiae Using Five Different Leader Sequences,

A. R. Goodey (research)
47 Use of the Escherichia coli ssb Gene to Prevent Bioreactor Takeover by Plasmidless Cells, A. Carlson (research)

54 Spin Filter Perfusion System for High Density Cell Culture: Production of Recombinant Urinary Type Plasminogen Activator in CHO Cells, R. J. Broeze (re-

59 Monoclonal Antibodies as Reagents, Pamela Knight (article)
61 Monoclonal Antibody Products, (article)

73 Contents, (volume index)
79 Author Index, (volume index)
80 The Possible Vs. the Probable, J. D. Caul-

der (opinion) FEBRUARY 85 Big Fish and Little Fish, Dogulas McCormick (opinion)

87 Freedom Has Its Price, Bernard Dixon (opinion)

90 Centocor Data, Intriguing Immunotherapv. (news)

95 Chiron Greets the Decade with Diagnostics, Mark Ratner (news)

96 Can Antibodies to IgE Act as Anti-Aller-

gics?, Harvey Bialy (news)
PCG Microgravity Experiments Flying High, Mark Ratner (news)
Clinical Advances in Biotechnology, Pe-

ter F. Drake (news) 99 Hoechst Decision Spurs Action, John

Hodgson (news) 100 Scope of U.K. Proposals Widened, Ber-

nard Dixon (news) 102 The H & Q View of the Life Sciences

Arena, Mark Ratner (news)
103 No to NIH Conflicts Proposals, Jeffrey L. Fox (news)

105 Non-Protein Engineering: Small Drug Design, Pamela Knight (article)

Capitalizing on Carbohydrates, John Hodgson (article) 112 Patenting EPO Analogs: Screening vs.

Predictability, Patrick Kelly (article) 115 The Improving Prospects for Yield Increase by Genetic Engineering in Antibi-

otic-Producing Streptomyces, K. F. Chater (review)
122 Monoclonal Antibodies Specific for Human IgE-Producing B Cells: A Poten-tial Therapeutic for IgE-Mediated Aller-

ric Diseases, R. G. Hamilton (research) 127 Engineering Resistance to Mixed Virus Infection in a Commercial Potato Cultivar: Resistance to Potato Virus X and Potato Virus Yin Transgenic Russet Burbank, N.

E. Tumer (research) 135 Kluyveromyces as a Host for Heterolo-gous Gene Expression: Expression and Secretion of Prochymosin, J. R. Shuster (research)

140 Rabbit Beta-Casein Promoter Directs Secretion of Human Interleukin-2 into the Milk of Transgenic Rabbits, K. Buerki

144 Genotyping of Bovine Kappa-Casein Loci Following DNA Sequence Amplification, E. Aguilar-Cordova (research)
147 Automated Laser-Fluorescence Sequenc-

ing, Steven Spotts (article)
Products for Sequencing and Synthesis,

(article) Concepts in Question Regarding HIV In-

fection, M. S. Gottlieb (opinion) MARCH

167 When It Changed, Douglas McCormick (opinion) 169 Valuable Viruses, Bernard Dixon (opin-

ion) 172 Amgen All Over, Sagging Supplier Sec-

tor, (news) 178 A New Era for Genentech, And So It Goes,

Mark Ratner (news) 181 Immunogenetics for Rheumatoid Arthritis, John Hodgson (news)

182 Orphan Drug Act Debated, Jeffrey L. Fox 184 Antibodies In Vitro: Reality and Hyper-

bole, Harvey Bialy (news)

185 European Advisory Group Bares Its Teeth, John Hodgson (news) 187 BSCC Addresses Scope of Oversight, Jeffrey L. Fox (news)

188 Japan Roundup, (news) 190 Molecular Biology in 2001, John Hodgson (article) 196 Survey and Opinions: Barriers to Field-

Testing Genetically Modified Organisms,
Mark Ratner (article)
200 Bioseparations: Media and Modes,
Pamela Knight (article)
203 Perfusion Chromatography: An Approach to Purifying Biomolecules, Neal F. Gordon (article)

New Perspectives on the Structure and Function of Ubiquitin, S. T. Crooke (re217 Production of Correctly Processed Human Serum Albumin in Transgenic Plants, A. Hoekema (research)

223 High Efficiency Transformation of Intact Yeast Cells by Electric Field Pulses, I. Teissie (research)

228 Enhanced Removal of Exxon Valdez Spilled Oil from Alaskan Gravel by a Microbial Surfactant, A. M. Chakrabarty (research)

233 A General Method to Generate DNA Probes for Microorganisms, F. Gannon (research) Regulation of Isopenicillin N Sythetase

(IPNS) Gene Expression in Acremonium chrysogenum, J. F. Peberdy (research) The Alpha-Amylase Gene as a Marker for Gene Cloning: Direct Screening of Recombinant Clones, S. Astolfi-Filho (re-

search) 243 Pulsed-Field Separations: Continued Evolution, Michael J. Eby (article)
246 New Products for Electrophoresis, (ar-

ticle)

255 For More Clarity; Consider the Source; Less than Meets the Eye; Getting the Gadfly; Errata, (article)

264 The Genome Information Privacy Act, Gordon J. Edlin (opinion)

APRIL

269 Horses in Midstream, Douglas McCormick (opinion)

271 Overseeing the Oracles, Bernard Dixon (opinion)

273 T-PA Toppled, AIDS Trials Troubling, (news) 276 Monoclonals Fine-Tuning Continues in

Coli, Jennifer Van Brunt (news) Transgenic Sciences Making a Big Splash,

Mark Ratner (news) 279 Progress with Pegylation, Mark Ratner

(news) UK Sweet on Engineered Yeast, John

Hodgson (news) 283 Holland Home to New Environmental Group, Bernard Dixon (news) EPA Seeks High Profile for Bioremedia-

tion, Jeffrey L. Fox (news)

Dutch Regulations Now in Force, John Hodgson (news) 286 Environmentalists Carp About Planned

Test, Jeffrey L. Fox (news) 286 Can These Corporate Cultures Coalesce?, Jeffrey L. Fox (news)

287 Japan Roundup, (news) 291 Amplifying Genes: PCR and Its Alterna-tives, Jennifer Van Brunt (article) 296 The Realities and Challenges of Plant Bio-

technology, Indra Vasil (article) 303 Antisense Start-Ups Surveyed, Arthur

Klausner (article) 306 Affinity Partitioning of Biomolecules, An-Lac Nguyen (article)

308 Solubility as a Function of Protein Struc-ture and Solvent Components, C. H.

Schein (review)
321 Alterations in the Domain Structure of Tissue-Type Plasminogen Activator Change the Nature of Asparagine-Linked Glycosylation, P. P. Hung (research)

327 Quantitative Flow Measurements in Bioreactors by Nuclear Magnetic Resonance Imaging, G. Belfort (research) 333 Gel Microdroplets and Flow Cytometry:

Rapid Determination of Antibody Secre-tion by Individual Cells within a Cell Population, J. C. Weaver (research)
339 Expression and Secretion of a Functional

Scorpion Insecticidal Toxin in Cultured Mouse Cells, M.-H. T. Lai (research)

343 Site-Directed Pegylation of Recombinant Interleukin-2 at its Glycosylation Site, N. V. Katre (research)

348 New Ways to Cleave Nucleic Acids,

## VOLUME VIII INDEX

# TABLE CONTENTS

IANUARY

5 Genome Know-How. Douglas McCormick (opinion)

7 The Pursuit of Pain, Bernard Dixon (opin-8 EPO Rights Still Unsettled, Eminase

Emerges, (news) 10 Australian Gene Research Goes to Mar-

ket, Pamela Knight (news)

11 Closing in on Targeted Mutagenesis, Har-

vey Bialy (news)
13 Open Approach to Federal Coordination
Urged, Jeffrey L. Fox (news) 13 More Techniques, More Talk, Jeffrey L.

15 Europeans Feel U.S. Squeeze, John Hodgson (news)

17 Maxims for Management and Investing, Mark Ratner (news)

18 Japan Roundup, (news) 21 Affairs of the Heart, Jennifer Van Brunt (article)

24 Prophetic Patents in Biotech, Patrick Kelly

27 The Tryptophan Synthase Multienzyme Complex: Exploring Structure-Function Relationships with X-Ray Crystallography and Mutagenesis, E. W. Miles (re-

33 Agrobacterium-Mediated Transformation of Rice (Oryza sativa L.), E. W. Nester (research)

39 Cloning and Heterologous Expression of the Penicillin Biosynthetic Gene Cluster from Penicillium chrysogenum, G. Turner (research)

42 The Secretion of Human Serum Albumin from the Yeast Saccharomyces cerevisiae Using Five Different Leader Sequences,

A. R. Goodey (research)
47 Use of the Escherichia coli ssb Gene to Prevent Bioreactor Takeover by Plasmidless Cells, A. Carlson (research)

54 Spin Filter Perfusion System for High Density Cell Culture: Production of Recombinant Urinary Type Plasminogen Activator in CHO Cells, R. J. Broeze (re-

59 Monoclonal Antibodies as Reagents, Pamela Knight (article)
61 Monoclonal Antibody Products, (article)

73 Contents, (volume index)
79 Author Index, (volume index)
80 The Possible Vs. the Probable, J. D. Caul-

der (opinion) FEBRUARY 85 Big Fish and Little Fish, Dogulas McCormick (opinion)

87 Freedom Has Its Price, Bernard Dixon (opinion)

90 Centocor Data, Intriguing Immunotherapv. (news)

95 Chiron Greets the Decade with Diagnostics, Mark Ratner (news)

96 Can Antibodies to IgE Act as Anti-Aller-

gics?, Harvey Bialy (news)
PCG Microgravity Experiments Flying High, Mark Ratner (news)
Clinical Advances in Biotechnology, Pe-

ter F. Drake (news) 99 Hoechst Decision Spurs Action, John

Hodgson (news) 100 Scope of U.K. Proposals Widened, Ber-

nard Dixon (news) 102 The H & Q View of the Life Sciences

Arena, Mark Ratner (news)
103 No to NIH Conflicts Proposals, Jeffrey L. Fox (news)

105 Non-Protein Engineering: Small Drug Design, Pamela Knight (article)

Capitalizing on Carbohydrates, John Hodgson (article) 112 Patenting EPO Analogs: Screening vs.

Predictability, Patrick Kelly (article) 115 The Improving Prospects for Yield Increase by Genetic Engineering in Antibi-

otic-Producing Streptomyces, K. F. Chater (review)
122 Monoclonal Antibodies Specific for Human IgE-Producing B Cells: A Poten-tial Therapeutic for IgE-Mediated Aller-

ric Diseases, R. G. Hamilton (research) 127 Engineering Resistance to Mixed Virus Infection in a Commercial Potato Cultivar: Resistance to Potato Virus X and Potato Virus Yin Transgenic Russet Burbank, N.

E. Tumer (research) 135 Kluyveromyces as a Host for Heterolo-gous Gene Expression: Expression and Secretion of Prochymosin, J. R. Shuster (research)

140 Rabbit Beta-Casein Promoter Directs Secretion of Human Interleukin-2 into the Milk of Transgenic Rabbits, K. Buerki

144 Genotyping of Bovine Kappa-Casein Loci Following DNA Sequence Amplification, E. Aguilar-Cordova (research)
147 Automated Laser-Fluorescence Sequenc-

ing, Steven Spotts (article)
Products for Sequencing and Synthesis,

(article) Concepts in Question Regarding HIV In-

fection, M. S. Gottlieb (opinion) MARCH

167 When It Changed, Douglas McCormick (opinion) 169 Valuable Viruses, Bernard Dixon (opin-

ion) 172 Amgen All Over, Sagging Supplier Sec-

tor, (news) 178 A New Era for Genentech, And So It Goes,

Mark Ratner (news) 181 Immunogenetics for Rheumatoid Arthritis, John Hodgson (news)

182 Orphan Drug Act Debated, Jeffrey L. Fox 184 Antibodies In Vitro: Reality and Hyper-

bole, Harvey Bialy (news)

185 European Advisory Group Bares Its Teeth, John Hodgson (news) 187 BSCC Addresses Scope of Oversight, Jeffrey L. Fox (news)

188 Japan Roundup, (news) 190 Molecular Biology in 2001, John Hodgson (article) 196 Survey and Opinions: Barriers to Field-

Testing Genetically Modified Organisms,
Mark Ratner (article)
200 Bioseparations: Media and Modes,
Pamela Knight (article)
203 Perfusion Chromatography: An Approach to Purifying Biomolecules, Neal F. Gordon (article)

New Perspectives on the Structure and Function of Ubiquitin, S. T. Crooke (re217 Production of Correctly Processed Human Serum Albumin in Transgenic Plants, A. Hoekema (research)

223 High Efficiency Transformation of Intact Yeast Cells by Electric Field Pulses, I. Teissie (research)

228 Enhanced Removal of Exxon Valdez Spilled Oil from Alaskan Gravel by a Microbial Surfactant, A. M. Chakrabarty (research)

233 A General Method to Generate DNA Probes for Microorganisms, F. Gannon (research) Regulation of Isopenicillin N Sythetase

(IPNS) Gene Expression in Acremonium chrysogenum, J. F. Peberdy (research) The Alpha-Amylase Gene as a Marker for Gene Cloning: Direct Screening of Recombinant Clones, S. Astolfi-Filho (re-

search) 243 Pulsed-Field Separations: Continued Evolution, Michael J. Eby (article)
246 New Products for Electrophoresis, (ar-

ticle)

255 For More Clarity; Consider the Source; Less than Meets the Eye; Getting the Gadfly; Errata, (article)

264 The Genome Information Privacy Act, Gordon J. Edlin (opinion)

APRIL

269 Horses in Midstream, Douglas McCormick (opinion)

271 Overseeing the Oracles, Bernard Dixon (opinion)

273 T-PA Toppled, AIDS Trials Troubling, (news) 276 Monoclonals Fine-Tuning Continues in

Coli, Jennifer Van Brunt (news) Transgenic Sciences Making a Big Splash,

Mark Ratner (news) 279 Progress with Pegylation, Mark Ratner

(news) UK Sweet on Engineered Yeast, John

Hodgson (news) 283 Holland Home to New Environmental Group, Bernard Dixon (news) EPA Seeks High Profile for Bioremedia-

tion, Jeffrey L. Fox (news)

Dutch Regulations Now in Force, John Hodgson (news) 286 Environmentalists Carp About Planned

Test, Jeffrey L. Fox (news) 286 Can These Corporate Cultures Coalesce?, Jeffrey L. Fox (news)

287 Japan Roundup, (news) 291 Amplifying Genes: PCR and Its Alterna-tives, Jennifer Van Brunt (article) 296 The Realities and Challenges of Plant Bio-

technology, Indra Vasil (article) 303 Antisense Start-Ups Surveyed, Arthur

Klausner (article) 306 Affinity Partitioning of Biomolecules, An-Lac Nguyen (article)

308 Solubility as a Function of Protein Struc-ture and Solvent Components, C. H.

Schein (review)
321 Alterations in the Domain Structure of Tissue-Type Plasminogen Activator Change the Nature of Asparagine-Linked Glycosylation, P. P. Hung (research)

327 Quantitative Flow Measurements in Bioreactors by Nuclear Magnetic Resonance Imaging, G. Belfort (research) 333 Gel Microdroplets and Flow Cytometry:

Rapid Determination of Antibody Secre-tion by Individual Cells within a Cell Population, J. C. Weaver (research)
339 Expression and Secretion of a Functional

Scorpion Insecticidal Toxin in Cultured Mouse Cells, M.-H. T. Lai (research)

343 Site-Directed Pegylation of Recombinant Interleukin-2 at its Glycosylation Site, N. V. Katre (research)

348 New Ways to Cleave Nucleic Acids,

John Hodgson (article) 350 Reagents for rDNA, (article)

357 Dating PCR; Kirishi Controversy, Continued; By Another Name, (letters)

368 For Europe to Compete, Gerard Fairtlough (opinion)

#### MAY

373 The Environmental Precedent, Douglas McCormick (opinion)

375 Biotechnology in Balance, Bernard Dixon (opinion)

379 Spring Brings Mergers, Court Says Settle, (news) 385 T-PA Trials, Tribulations, and Litigation, Mark Ratner (news)

387 From Clone to Controversy, John Hodgson (news)

388 Clinical Tests Pondered, But Postponed,

Jeffrey L. Fox (news) 391 Vascular Implants' New Wave, Jennifer Van Brunt (news)

392 Herbicide-Resistant Plants Efforts Condemned, Jeffrey L. Fox (news) 392 Biotech Tools for Breeders, Jeffrey L. Fox

(news) 394 Values Collide, Cristin Merck (news)

396 IL-2 in the Market: Winners and Losers, Mark Ratner (news) Japan Roundup, (news)

401 Identifying Quantitative Traits in Plants, Mark Ratner (article)

405 Pushchino: Biotechnology Capital of the USSR, Anthony J. Rimmington (article) 409 Integrated Design for Mammalian Cell

Culture, Michael J. Kearns (article) 415 Fermentor and Bioreactor Specifications,

Pamela Knight (article) 421 Environmental Effects on Protein Glycosylation, T. Monica (review)

429 Regeneration of Plants from Embryogenic Suspension Culture Protoplasts of Wheat (Triticum aestivum L.), I. K. Vasil (research)

435 Improved Production of Chymosin in Aspergillus by Expression as a Glucoamylase-Chymosin Fusion, R. M. Berka (re-

443 Bovine Alpha, Casein Gene Sequences Direct High Level Expression of Active Human Urokinase in Mouse Milk, N. Lonberg (research)

449 Alteration of the Specificity of the Strepto-myces Subtilisin Inhibitor by Gene Engi-

neering, K. Miura (research)
453 Wolffish Antifreeze Protein from Transgenic Drosophila, P. L. Davies (re-

459 Antisense RNA Inhibition of Beta-Glucuronidase Gene Expression in Transgenic Tobacco can be Transiently Overcome Using a Heat-Inducible Beta-Glucuronidase Gene Construct, S. F. Fabijanski (research)

465 Nucleic Acid and Protein Blotting, Pamela Knight (article)

467 Blotting and Hybridization Tools, (article) 473 Weed Probability: Point/Counterpoint,

480 COBIOTECH: ICSU's Focus on Biotechnology, Philipp Gerhardt (opinion)

JUNE 485 The Most True Thing, Douglas McCormick (opinion) 487 Seize the Dais, Bernard Dixon (opinion)

488 Wellcome Shelves t-PA, More Lawsuits

Loom, (news) 492 Roche Making Up for Past IL-2 Missteps, Mark Ratner (news)

495 U.S. Test Languishes, Europeans Pro-

ceeding, Jeffrey L. Fox (news) 496 Finns Focusing on Bugs to Fight Phe-nols..., Bernard Dixon (news) 496 ...And German Biofilm Helps Grab Gases,

Bernard Dixon (news) 499 Biotech's Effects on Biodiversity Debated, Bernard Dixon (news)

499 Toward Unified Rules on Deliberate

Release, Jeffrey L. Fox (news)
Applying Today's Biotechnologies, Mark Ratner (news) 502 Drug Pricing, Jeffrey L. Fox (news)

503 Japan Roundup, (news) 505 Biosleuthing with DNA Identification, Pamela Knight (article)

513 Companies Targeting Drug Delivery, G. Rifkin (article) 525 Market Infiltration in Filtration, John

Hodgson (article) 535 Gene Transfer to Cereals: An Assessment, I. Potrykus (review)

543 Characterization of Recombinant Factor XIIIa Produced in Saccharomyces cererisiae, G. Zettlmeissl (research)

547 A New Method for Protein Crystallization Using High Pressure, S. Palosaari (research)

550 Amplification and High-Level Expression of a cDNA for Human Granulocyte-Macrophage Colony Stimulating Factor in Human Lymphoblastoid Namalwa Cells, H. Yanagi (research)

554 Expression of Recombinant Proteins in Escherichia coli Using an Oxygen-Responsive Promoter, J. E. Bailey (research)

559 Hypersecretion of a Cellulase from Clos-tridium thermocellum in Bacillus subtilis by Induction of Chromosomal DNA Amplification, S. D. Ehrlich (research)

565 Apropos Aprotinin: A Review, Guy Hewlett (article)

569 Products for Cell Culture, (article 574 Delivery of Protein Drugs Orally; Pro-

phetic Pitfalls;, (letters) JULY 589 Letter from Home, Douglas McCormick (opinion)

591 Anaerobes At Work, Bernard Dixon (opinion) 593 CSFs Nearing Approval, Biotech Stocks

Soar, (news) 598 Test Stirs Up Tempest in An N, Plot, Jeffrey L. Fox (news)

600 Porton to Pluck Government Research Plum, John Hodgson (news)

603 A Cloned Tyrosinase Turns E. coli Black, Harvey Bialy (news) 604 More Confidence About Degrading Work, Jeffrey L. Fox (news)

609 Hairpin RNA Picks Viral Locks, Pamela

Knight (news) 609 Mouse MS Induced by MHC Class I Expression, John Hodgson (news

Biotech Back to Basics, Mark Ratner

613 Nova Settles into a New Orbit, Mark Ratner (news) 613 New Vector Combats Newcastle on Time,

Bernard Dixon (news) 615 Clinical Advances in Biotechnology, Peter F. Drake (news)

Japan Roundup, (news) 618 Emerging Tools for Discovering Drugs, William J. Netzer (article) 624 Growing Plants and Growing Companies,

John Hodgson (article) 629 A Molecular Biological Approach to Reducing Dietary Amino Acid Needs, M. F. Fuller (review)

634 Melanin Production in Escherichia coli from a Cloned Tyrosinase Gene, L. K. Grill (research)

639 Use of a Cell Recycle Reactor to Increase Production of a Proteolysis-Susceptible Peptide Secreted from Recombinant Saccharomyces cerevisiae, R. A. Brierly (research)

644 Expression in Yeast of Amino-Terminal Peptide Fusions to Hepatitis B Core Antigen and Their Immunological Properties, M. A. Romanos (research)

651 Antibody Production in Baculovirus-Infected Insect Cells, H. Domdey (research)

655 Recombinant Human Protein C from Three Mammalian Cell Lines with Different Functional Activities, B. W. Grinnell (research)

662 High Level Expression of Tissue Inhibitor of Metalloproteinase in Chinese Hamster Ovary Cells Using Glutamine Synthetase Gene Amplification, G. T. Yarranton (nesearch)

668 Remote Possibilities for Bioreactor Main-tenance, Gregory J. Ruel (article) 671 Fermentor and Bioreactor Products,

(article)

688 A Little Knowledge is Dangerous, John Collins (opinion)

AUGUST

693 Intercontinental Divide, Douglas McCormick (opinion)

695 Citations Most Fowl, Bernard Dixon (opinion) 697 Therapeutics Under Review: Moore Re-

buffed, (news)

704 ICOS Jump-Starts with \$33 Million Funding, Mark Ratner (news) 706 Scope Oversight "Principles", Jeffrey L.

Fox (news) 707 HIV Discoverer in Mycoplasma Contro-

versy, Robin Eisner (news)
707 Source of AIDS Infectivity Still a Puzzle,

Patricia F. Dimond (news) 708 Advances in Gaucher's, AIDS, Peter F.

Drake (news) 709 Playing EPO-litics at the FDA, Mark Ratner (news)

710 Some Success with Autologous Gene Therapy, John Hodgson (news)
711 U.K. Lacks Basic Science Support for

Biotech, Bernard Dixon (news

711 EC Industrial Policy Efforts Inch Forward, John Hodgson (news) 714 Making the Transition to Applied Tech-nology, John Hodgson (news)

715 Japan Roundup, (news) 717 Allergy: Big Market, Big Risks, Pamela

Knight (article) 720 European Pharmaceutical Culture, John

Hodgson (article) 725 Transgenics Primed for Research, by Jen-nifer Van Brunt (article)

729 Brave New Biosensors, by John Lehmann (article)

732 Potent and Specific Inhibitors of Protein Kinase C of Microbial Origin, H. Nakano

736 Genetically Engineered Fertile Indica-Rice Recovered from Protoplasts, I. Potykus (research)

741 Hen Egg White Lysozyme Expressed in, and Secreted from, Aspergillus niger is Correctly Processed and Folded, C. M. Dobson (research)

746 Applications of Imaging Spectroscopy in Molecular Biology II. Colony Screening Based on Absorption Spectra, D. C. Youvan (research)

750 Field Resistance of Transgenic Russet Burbank Potato to Effects of Infection by Potato Virus X and Potato Virus Y, N. E. Tumer (research)

755 Controlled Release of Interleukin-2 from Biodegradable Microspheres, M. E. Hudson (research)

760 Inverse Polymerase Chain Reaction, Daniel L. Hartl (article)

763 PCR Products, (article) 768 Opticell Correction; More Chemap Reactors; No Better Than Baking; Errata, (let-

776 The Logic of Growth, Francois Leveque (opinion) SEPTEMBER

781 Combination in Restraint of Trade, Douglas McCormick (opinion)

783 Framing the Issue, Bernard Dixon (opinion)

785 New Drug Venture, Medicare Curb Challenged, (news)
788 Data on BRMs Impress New FDA Com-

mittee, Mark Ratner (news)

Panel Ponders Independence for FDA, Jeffrey L. Fox (news) 790 NIHRAC Gives Clinical Go-Ahead, Jef-

frey L. Fox (news) 791 Cod Waste Yields Useful Enzymes, Ber-

nard Dixon (news) Appropriate Biotech for Africa, John

Hodgson (news) 797 Transgenic Cereals Becoming a Reality, Indra K. Vasil (news)

798 Europeans Standardize DNA Profiles, John Hodgson (news)

800 Proposals Inspire Congressional Task Force, Jeffrey L. Fox (news)

802 Japan Roundup, (news)

804 1990 Compensation Survey, Lantz Miller (article)

815 The Cetus Experience: Troubles with Clinical Trials Design and Data Presentation, Mark Ratner (article) 819 Food Safety of Transgenic Animals,

David B. Berkowitz (article)

Entrapment Vectors: A New Tool for Mammalian Genetics, W. C. Skarnes (re-

833 Inheritance and Expression of Chimeric Genes in the Progeny of Transgenic Maize Plants, T. M. Klein (research)

841 A New Vector for Cloning Large Eukar-yotic DNA Segments in Escherichia coli,

J. M. Sedivy (research) 845 Plant Defense Gene Promoter-Reporter Gene Fusions in Transgenic Plants: Tools for Identification of Novel Inducers, C. J. Lamb (research)

849 Expression of Intracellular Hemoglobin Improves Protein Synthesis in Oxygen-Limited Escherichia coli, J. E. Bailey (research)

854 Cell Culture on a Thermoresponsive Polymer Surface, K. Yoshizato (research)

858 Enhancement of Gene Expression by Somatic Hybridization with Primary Cells: High-Level Synthesis of the Hepatitis B Surface Antigen in Monkey Vero Cells by Fusion with Primary Hepato-

cytes, J.-F. Houssais (research) 864 Affinity Innovations for Bioprocessing, John Hodgson (article)

866 Chromatography Products, (article) 880 Biocare: Public Policy for an Emerging Industry, Gary Cashon (opinion) OCTOBER

885 Slouching Towards Bethlehem, Douglas McCormick (opinion) A Different Dutch "Dike"?, Bernard

Dixon (opinion) 889 NIH Director Named, Gene Therapy Ar-

rives, (news) 894 Proleukin Slowing the CPMP Merry-Go-

Round, John Hodgson (news) Applied Battles Earnings Drop, Pamela Knight (news)

897 Researchers Pursue nod Genes' Trigger, Bernard Dixon (news)

U.S. Field Test Underway, Another Planned, Jeffrey L. Fox (news)

898 Will Celltech Move Back to the Future?, John Hodgson (news)

Japan Roundup, (news) Towards Understanding Human Genetic Diseases, Jennifer Van Brunt (article)

913 The Year in Review, Mark Ratner (article) 915 Entering a Changing Environment, G. Steven Burrill (article)

920 Who's the Competition in Biotech?, John E. Bailey (article) Bioreactor Integration with Downstream

Processing, P. Grandics (article) Automatic Aseptic Sampling of Fermentation Broth, R. D. Marshall (article) 930 Toward a Unified Approach to Genetic

Mapping of Eukaryotes Based on Sequence Tagged Microsatellite Sites, M. Soller (review)

934 Rattlesnake and Scorpion Antivenoms from the Egg Yolks of Immunized Hens, S. B. Carroll (research)

939 Insect Resistant Cotton Plants, D. A. Fis-

choff (research)

945 Removal of a Proteolytic Activity Associated with Aggregates Formed from Expression of Creatine Kinase in Escherichia coli Leads to Improved Recovery of Active Enzyme, G. L. Kenyon (research)

950 Use of Early Baculovirus Promoters for Continuous Expression and Efficient Processing of Foreign Gene Products in Stably Transformed Lepidopteran Cells, I. A. Guarino (research)

956 A Novel Screening System for Yeast Strains Capable of Secreting Tissue Plas-minogen Activator, E. F. Rehberg (research)

959 New Frontiers for Mass Spectrometry, John Hodgson (article)

Spectroscopy Products, (article) NOVEMBER

981 Still Some Bugs in the System, Douglas McCormick (opinion) Chilling Predictions, Bernard Dixon

(opinion)

Stocks Take a Beating; Japan Roundup, 990 BSE Scares Up a Host of Source Worries,

John Hodgson (news) Tryptophan Production Questions Raised, Jeffrey L. Fox (news)

German Federation Still Fragmented, John Hodgson (news) 993 Bandshift, Mark Ratner (news)

Importance of Glycoform Heterogeneity, lennifer Van Brunt (news)

More Changes in U.S. Regulatory Bodies, Jeffrey L. Fox (news) Schering Acquires a Taste for Biotechnol-

ogy, John Hodgson (news) 1000 New Jersey Opens Biotechnology Center, Douglas McCormick (news)

1002 The Advent of Recombinant Pertussis Vaccines, W. Neal Burnette (article) 1006 A Modern Vaccine for an Ancient Plague: Rinderpest, Tilahun Yilma (article) 1011 Are B.T.K. Plants Really Safe to Eat?,

Gabriele Tjaden (article) 1018 Chaos in the Heart: Implications for Clini-

cal Cardiology, R. E. Ideker (review) 1025 Gene Replacement in Bordetella pertussis by Transformation with Linear DNA, M.

H. Klein (research) 1030 Protective Surface Antigen P69 of Borde tella pertussis: Its Characterization and Very High Level Expression in Escheric-

hia coli, I. G. Charles (research)

1036 High-Level Direct Expression of Semi-Synthetic Human Interleukin-6 in Escherichia coli and Production of N-Terminus

Met-Free Product, K. Yamada (research)
1041 Agrobacterium-Mediated Genetic Transformation of Grapevines: Transgenic
Plants of Vitis rupestris SCHEELE and
Buds of Vitis vinifera L., D. Facciotti (research)

1046 New Sequencing Scanners Come of Age, Michael J. Eby (article) 1050 Products for Sequencing, (article) 1064 States Noticing Field Releases, Elizabeth

D. Owens (opinion) DECEMBER

1229 Codifying Common Sense, Douglas McCormick (opinion) 1231 New Tricks for an Old Workhorse, Ber-

nard Dixon (opinion) 1233 U.S. Government Active, More Gene Therapy, (news)

Impact of U.S. Deficit Reductions on Biotech, LisaJ. Raines (news)

1238 Cortecs Whets Some Appetites, John

Hodgson (news) 1239 U.K. Chlamydia Vaccine Research Promising, Bernard Dixon (news)

1239 Examining the Boucher Bills, Jack Tribble (news) 1240 Antibodies Against Sepsis, Jeffrey L. Fox

(news) 1242 Japan Roundup, (news)

1242 Japan Rothitup, (Hews) 1245 Protein Design: Rules, Empiricism, and Nature, John Hodgson (article)

1248 In Vitro Toxicology in the Drug Approval Process, Mark Ratner (article) 1251 Alternative Routes Through the Genome, William Bains (article)

1258 Vision Assisted Robotics and Tape Technology in the Life-Science Laboratory: Applications to Genome Analysis, R. M. Walmsley (review)

1263 A Novel, Quantitative Bioassay for Type I Interferon Using a Recombinant Indicator Cell Line, C. Weissmann (research)

1268 Development of Expression Vectors for Transgenic Fish, P. B. Hackett (research) 1274 Cosolvent Assisted Protein Refolding, D. I. C. Wang (research)

1279 PCR Amplification of the Zfy and Zfx Genes for Sex Identification in Humans. Cattle, Sheep, and Goats, J. F. Medrano (research)

1282 A Nuclear Magnetic Resonance Technique for Determining Hybridoma Cell Concentration in Hollow Fiber Bioreactors, D. S. Clark (research) 1288 Rehydratable Gels; A Potential Reference

Standard Support for Electrophoresing PCR-Amplified DNA, George M. Graves (article) 1291 Electrophoresis Products, (article)

# **AUTHOR** INDFX

Aasen, E., 1279 Afeyan, Noubar F., 203

Aguilar-Cordova, E., 144 Ajoka, James W., 760 Akiyama, Y., 1036 Allen, Robert C., 1288 Altosaar, I., 459 Archer, D. B., 741 Arkin, A. P., 746 Armstrong, C., 833 Armstrong, T. A., 939 Arnison, P. G., 459 Astolfi-Filho, S., 241 Astoin-Filno, S., 241 Avgerinos, G. C., 54 Babbitt, P. C., 945 Baehler, Carla, 147 Bailey, J. E., 554, 849 Bailey, John E., 920 Bains, William, 1251 Ballantine, S. P., 1030 Barry, T., 233 Bebbington, C. R., 662 Becbington, L. R., 90 Beckmann, J. S., 930 Beesley, J. E., 644 Beesley, K. M., 644 Belagaje, R. M., 339 Belfield, G. P., 42 Belfort, G., 327 Berg, D. T., 655 Berka, R. M., 435 Berkowitz, David B., 819

Bialy, Harvey, 11, 96, Bialy, Harvey, 11, 96, 184, 603
Bishop, R. J., 135
Black, S., 47
Blanch, H. W., 1282
Bottino, P., 33
Boux, L. J., 1025
Brake, A. J., 135
Brietly, R. A., 639
Brightwell, G., 741
Broeker, M., 543
Broeze, R. L., 54 Broeker, M., 543 Broeze, R. J., 54 Brown, F., 644 Browning, H., 1263 Brugere, Th., 140 Buechter, D. D., 945 Buehler, Th. A., 140 Burnette, W. Neal, 1002 Burnham, M. K. R., Burns, R., 513 Burrill, G. Steven, 915 Bydalek, P., 554

Carlson, A., 47 Carroll, S. B., 934 Cashon, Gary, 880 Castro, M. E. B., 241 Caulder, J. D., 80 Chakrabarty, A. M.,

### **AUTHOR INDEX**

Chang, T. W., 122 Chao, Y. B., 655 Charles, I. G., 1030 Chater, K. F., 115 Chenciner, N., 858 Cheng, S. M., 321 Chio, E., 339 Clapp, Kenneth P., 668 Clare, J. J., 644 Clark, D. S., 1282 Clarke, B. E., 644 Cleland, J. L., 1274 Cockle, S. A., 1025 Coleman, W. J., 746 Collins, John, 688 Crockett, M. I., 662 Crooke, S. T., 209 Curtis, J. E., 554 Curtis, J. E., 849 Datta, K., 736 Datta, S. K., 736 Datta, S. K., 730 Davies, P. L., 453 Davis, F. M., 122 Dean, J. F., 926 Deaton, R. W., 939 Dec. A., 339 Dekker, B. M. M., 217 Delannay, X., 750 della-Cioppa, G., 634 Delpeyroux, F., 858 DeModena, J., 849 Dibner, Mark D., 920 Dibner, Mark D., 920 Dimond, Patricia F., 707 Dixon, Bernard, 7, 87, 100, 169, 271, 283, 375, 487, 496, 496, 499, 591, 613, 695, 711, 783, 791, 887, 897, 983, 1231, 1239 897, 983, 1231, 123 Dixon, R. A., 845 Dobson, C. M., 741 Dobson, M. J., 237 Doerner, P. W., 845 Domdey, H., 651 Donaldson, P. A., 459 Dopping-Hepenstal, P. J. C., 644 Drake, Peter F., 98, 615, 708 Drapeau, D., 54 Duchene, M., 651 Earl, A. J., 39 Eby, Michael J., 243, Eby, Mi 1046 Ecker, D. J., 209 Edlin, Gordon J., 264 Edwards, J., 39 Ehrlich, S. D., 559 Eisner, Robin, 707 Elashvili, I., 228 Fabijanski, S. F., 459 Facciotti, D., 1041 Fairtlough, Gerard, 368 Fairweather, N. F., 1030 Faras, A. J., 1268 Fernandez, E. J., 1282 Fernandez, E. J., 1282 Fischoff, D. A., 939 Fleming, J. G. W., 950 Flint, H. J., 629 Fox, Jeffrey L., 13, 103, 182, 187, 283, 286, 388, 392, 495, 499, 502, 598, 604, 706, 790, 800, 897, 903, 992, 996, 1240 Francis, M. J., 644 Freeman, Mark, 147 Fromm, M. E., 833 Fromm, M. E., 835 Fuchs, R. L., 939 Fuller, M. F., 629 Fulton, Scott P., 203 Gannon, F., 233 Garger, S. J., 634 Gates, L., 448 Gerhardt, Philipp, 480 Gill, G. S., 956 Gill, G. S., 956 Gilley, R. M., 755 Glass, David J., 1064 Goddard, C. A., 746 Goldberger, A. L., 1018 Goldburg, Rebecca J., 1011

Goldman, E. R., 746
Goochee, C. F., 421
Goodey, A. R., 42
Goodson, R. J., 343
Gordon, M. P., 33
Gordon, N. P., 33
Gordon, N. P., 33
Gordon, N. P., 35
Gottlieb, M. S., 160
Gottlieb, M. S., 160
Grandics, P., 924
Graves, George M., 1288
Graza, Dan, 760
Greenplate, J. T., 939
Greis, Noel P., 920
Grill, L. K., 634
Grinnell, B. W., 655
Guarino, L. A., 950
Guise, K. S., 1268
Hackett, P. B., 1268
Hackett, P. B., 128
Haley, L., 127
Haley, L., 750
Hamilton, R. G., 122
Hammer, B. E., 327
Hart, J., 750
Hart, Daniel L., 760
Harvey, S., 228
Health, C. A., 327
Hewlett, Guy, 565
Hodgson, John, 15, 99,
108, 181, 185, 190,
281, 284, 348, 387,
525, 600, 609, 624,
710, 711, 714, 720,
793, 798, 864, 894,
898, 959, 990, 992,
888, 959, 990, 999,

281, 264, 346, 381, 525, 600, 609, 624, 710, 711, 714, 720, 793, 798, 864, 894, 898, 959, 990, 992, 996, 1238, 1245
Hockema, A., 217
Hora, M. S., 755
Hosoda, A., 1036
Houssais, J.-F., 958
Histao, K., 54
Hudson, M. E., 755
Hung, P. P., 321
Hyde, C. C., 27
Ideker, R. E., 1018
Ikuta, N., 241
Israel, N., 858
Jaenicke, R., 543
Jarvis, D. L., 950
Jeenes, D. J., 741
Johnson, James D., 1239
Joliff, G., 559
Kaipainen, E., 547
Kalyan, N. K., 321
Kamely, D., 228
Kamewski, W., 750
Kapuscinski, A. R., 1268
Karges, H. E., 543
Katre, N. V., 343
Kearns, Michael J., 409
Kelly, Patrick, 24, 112
Kenyon, G. L., 945
Khosla, C., 554
Khosla, C., 554
Khosla, C., 554
Khosla, C., 849
Kivimaki, J., 547
Klausner, Arthur, 303
Klein, M. H., 1025

Klein, T. M., 833 Klier, A., 559 Klier, A., 559 Koight, Pamela, 10, 59, 105, 200, 415, 465, 505, 609, 415, 465, 505, 609, 717, 896 Kodama, K. H., 435 Kojima, S., 449 Kovacs, G. R., 950 Kubasek, W. L., 651 Kuepper, H. A., 553 Kumagai, I., 449 Kuntz, I. D., 945 Lacy, E., 443 Ladaique, C., 459 Lai, M.-H. T., 339 Lamb, C. J., 845 Lambert, M., 588 Lambert, N., 741 Lawson, C., 127, 750 Lee, S. G., 321 Lehmann, John, 729 Leisola, M., 547 Leonardo, E. D., 841 Leveque, Francois, 776 Lim, A., 858 Liu, Z., 1268 Lleonart, R., 1263 Lonberg, N., 443 Loosmore, S. M., 1025 Lowe, G., 741 Luong, John H. T., 306 MacClashan Jr., D. W.,

122
MacKenzie, D. A., 741
Makoff, A. J., 1030
Mancuso, A., 1282
Mao, J.-i., 54
Marget, M., 651
Marotti, K. R., 956
Marshall, R. D., 926
Martin, W. J., 1258
Masson, J.-M., 223
Mayer-Kress, G., 1018
Mazsaroff, Isivan, 203
McClure, D. B., 655
McCormick, Douglas, 5, 85, 167, 269, 373, 485, 589, 693, 781, 804, 885, 981, 1000, 1229
Meade, H., 443

Mesas, J. M., 559
Miles, E. W., 27
Miler, L. D., 1025
Miller, L. D., 1025
Miller, L. D., 1025
Miller, L. D., 1025
Miller, L. D., 327
Miura, K., 449
Moav, B., 1268
Monia, B. P., 209
Monica, T., 421
Mori, Y., 834
Morrish, F., 833
Moyer, D., 135
Mullins, M. G., 1041
Naef, D., 1263
Nagase, K., 1036
Nakai, M., 550
Nakain, H., 732
Nakayama, C., 550
Nester, E. W., 33
Netzer, William J., 618
Newell, C., 127, 618

Medrano, J. F., 144, 1279 Meilhoc, E., 223 Merck, Cristin, 394 Nguyen, An-Lac, 306 Niemi, H., 547 Nunberg, J. H., 755 Obata, S., 449 Ochman, Howard, 760 Okamoto, M., 550 Osband, Michael, 880 Owens, Elizabeth D.,

Owens, Elizabeth D., 1064
Oxer, M. D., 1030
Palosaari, S., 547
Pannuri, S., 47
Peberdy, J. F., 237
Perlak, F. J., 939
Peterhans, A., 736
Peters, I. D., 453
Petix, M.-A., 559
Pierzchala, W., 321
Pizzirani-Kleiner, A., 241
Potrykus, I., 535, 736

Porter, R. D., 47
Potrykus, I., 535, 736
Powell, K. T., 333
Powell, R., 233
Puwell, R., 233
Puwell, R., 231
Radford, S. E., 741
Raineri, D. M., 33
Raines, Lisa J., 1237
Ramsden, M., 237
Rana, R. K., 755
Rancourt, D. E., 453
Rapoport, G., 559
Ratner, Mark, 17, 95, 97.
102, 178, 196, 279, 279, 385, 396, 401, 492, 500, 611, 611, 704, 709, 788, 815, 913, 993, 1248
Razzano, P., 655
Redway, F., 429
Rees, W. D., 629
Regnier, Fred E., 203
Rees, W. D., 629
Regnier, Fred E., 203
Renniers, T. C. H. M.,

Rey, M. W., 435 Richman, M., 135 Rietveld, K., 135 Rifkin, G., 513 Rimmington, Anthony J.,

135

405 Rinas, U., 543, 849 Risse, B., 543 Robert, L. S., 459 Robles, S. J., 746 Romanos, M. A., 644 Rozman, R., 127 Ruel, Gregory J., 668 Sammons, B., 750 Sanders, P., 127 Schapp, A., 135 Schein, C. H., 308 Schenberg, A. C. G., 241 Schmid, J., 845 Schrifter, J., 845 Schrammeijer, B., 217 Schultz, K., 135 Sedivy, J. M., 841 Shuster, J. R., 135 Siegel, R. S., 639 Sijmons, P. C., 217 Sims, S. R., 939 Skarnes, W. C., 827 Skinner, J. E., 1018 Skinner, J. E., 1018 Sleep, D., 42 Smith, A. W., 237 Smith, D. J., 39 Socolow, J. S., 54 Soller, M., 930 Souza, M. B. N., 241 Spotts, Steven, 147 Stermer, B., 845 Stranzinger, G., 140 Streeck, R. E., 858 Summers, M. D., 950 Sun, C. R. Y., 122 Sun, N.-C., 122 Sverlow, G. G., 634 Swartz, J. R., 554 Szathmary, S., 924 Takezawa, T., 854 Tamaoki, T., 732 Tang, F. C. A., 1041 Tautyydas, Daiva, 1239 Teissie, J., 223 Thalley, B. S., 934 Thomas, J., 833 Tice, T. R., 755 Tjaden, Gabriele, 1011

Tribble, Jack, 1239 Tumer, N. E., 127 Turner, G., 39 Turpen, T. H., 634 Valdes, J. J., 228 Valencia, F. F., 241 Van Brunt, Jennifer, 21. 276, 291, 391, 725, 903, 995 van den Berg, J. A., 135 van den Elzen, P. J. M., 217 van der Laken, K. J., 135 Van Ooyen, A. J. J., 135 Varady, Laszlo, 203 Vasil, Indra K., 296, 429, 797 Vasil, V., 429 Verwoerd, T. C., 217 Visuri, K., 547 Visuri, K., 547 von Specht, B.-U., 651 Walker, V. K., 453 Walls, J. D., 655 Walmsley, R. M., 1258 Wang, D. I. C., 1274 Ward, K., 339 Ward, M., 435 Weaver, J. C., 333 Webb, C., 926 Weissmann, C., 1263 Went, D. F., 140 West, B. L., 945 Wiener, F., 321 Wilhelm, J., 321 Williams, R., 833 Wilson, L. J., 435 Yacoob, R. K., 1025 Yamada, K., 1036 Yan, S. C. B., 655 Yanagi, H., 550 Yang, M. M., 746 Yarranton, G. T., 662

Yasueda, H., 1036

Youvan, D. C., 746

Zaworski, P. G., 956 Zealey, G. R., 1025

Zettlmeissl, G., 543

Yilma, Tilahun, 1006 Yoshizato, K., 854

Tumer, N. E., 750

### JUST PUBLISHED <u>GENES AND GENOMES</u>

by

Maxine Singer, President, Carnegie Inst. of Washington and

Paul Berg, Director, Beckman Center for Molecular and Genetic Medicine, Stanford University

"The text, which is forcefully written and intelligently illustrated, establishes a base in classical molecular biology and then moves to the frontier of recombinant DNA and genetic engineering."

David Dressler, Harvard Medical School

992 pages, over 700 illustrations casebound, \$52.00

#### ON DISPLAY AT BOOTH 15 AT THE MIAMI WINTER SYMPOSIUM

University Science Books 20 Edgehill Road, Mill Valley, California 94941 FAX (415) 383-3167